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Serial Number: 10/540,715

1.) See <u>attached</u> printout of inventors listed in PALM

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o PALM INTRANET

Inventor Information for 10/540715

Inventor Name	City	State/Country
JOOS, KLAUS	WALHEIM	GERMANY
PANTRING, JUERGEN	SCHWIEBERDINGEN	GERMANY
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	US 7021261 B2	20060404	Method, computer program control and regulating unit for operating an internal combustion engine, as well as an internal combustion engine	123/179.17		Joos; Klaus et al.	
	US 6986339 B2	20060117	Method, computer program, memory medium and control and/or regulating unit for operating an internal combustion engine, as well as internal combustion engine, in particular for a motor vehicle	123/498	123/478	Joos; Klaus et al.	
1	US 6973919 B2	20051213	Internal combustion engine and method, computer program and control apparatus for operating the internal combustion engine	123/478	123/480	Joos; Klaus et al.	
1	US 6968829 B2	20051129	Method, computer program, memory medium, and control and/or	123/490	310/317	Joos; Klaus et al.	

		<u> </u>	magniletin -			
			regulating device for			
			operating an			
			internal			
			combustion			
ł			engine, and an			
			internal			
			combustion			
			engine in			
			particular for a			
ì			motor vehicle			
1	US	20051004	Method and	123/491	123/179.16	Joos; Klaus
	6951205		arrangement for			et al.
	B2		correcting a fuel			
			quantity which			
			is supplied to an			
			internal			
			combustion.			
			engine			
1	US	20050719	Method and	123/480		Reischl; Rolf
	6918379		control and			et al.
	B2		regulating			
			device for			
			operating an			
			internal combustion			
i			engine with			
			piezoelectrically			
ŀ			actuated fuel			
			injection valves			
1	US	20050111	Fuel supply	123/456	123/41.31;	Joos; Klaus
	6840219		system for an		123/541	et al.
	B2		internal	i		
			combustion			
			engine			
1	US	20041130	Method for the	123/446	123/456	Steinbrenner;
	6823844		operation of a			Ulrich et al.
	B2		fuel metering			
			system on a			
			direct injection			
			internal			
			combustion			
-	US	20041012	engine Mathed and	72/110 1		Inca Viene
1	6802209	20041012	Method and device for	73/118.1		Joos; Klaus et al.
	B2					et ai.
L	D2	L	calibrating a		L	<u> </u>

			pressure sensor			
1	US 6772738 B2	20040810	Injection system for internal combustion engines with improved starting properties	123/514	123/456	Rembold; Helmut et al.
1	US 6752118 B2	20040622	Valve- controlled internal combustion engine	123/193.5		Joos; Klaus et al.
1	US 6748927 B2	20040615	Method, computer programme and control and/or regulation device for operating an internal combustion engine	123/478	701/104; 701/115	Joos; Klaus et al.
1	US 6725835 B2	20040427	Method for operating an otto-cycle internal combustion engine with fuel injection on a cold start	123/406.53	123/491	Joos; Klaus et al.
1	US 6708671 B1	20040323	Method and device for varying the supply pressure applied to a high pressure pump and generated by a low pressure pump	123/464	123/497	Joos; Klaus et al.
1	US 6655360 B1	20031202	Method for reducing the fuel pressure in a non-return fuel supply	123/497		Joos; Klaus et al.

1	US	20030909	system Method and	123/516	123/541	Rembold;
•	6615807	20020303	apparatus for	120,010		Helmut et al
	B2		cooling a fuel			
			injection system			
1	US	20030325	Method and	123/497	123/509	Joos; Klaus
_	6536415		device for		123.502	et al.
	B2		diagnosing the			00000
			failure of a fuel			
			delivery device			
			in a fuel system			
1	US	20021105	Fuel supply	123/497	123/514	Joos; Klaus
_	6474310		device for an			et al.
	B2		internal			00021
			combustion			
			engine of a			
			motor vehicle			
1	US	20020924	Operating	123/497	123/179.16	Joos; Klaus
•	6453879	2002032.	device for an	123/17/	123,11,5110	et al.
	B2		internal			ot an.
			combustion			
			engine of a			
			motor vehicle			
			with a starter			
1	US	20020702	Operation	123/510	123/514	Joos; Klaus
	6412475		control for a			et al.
	B1		fuel feeding			
			module with			
			variable system			
			pressure			
1	US	20020521	Diagnostic	73/714		Joos; Klaus
	6389901		method for a			et al.
	B1		fuel supply			
			system			
1	US	20020430	Fuel supply	123/435	123/480;	Joos; Klaus
	6378496		system for an		123/494	et al.
	B1		internal		·	
			combustion			
			engine in a			
			motor vehicle in			
			particular			
1	US	20010814	Fuel supply	123/491	123/295	Joos; Klaus
	6273068		system for an			et al.
	B1		internal			
			combustion			
		f	engine,			

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			particularly of a motor vehicle			
1	US 6169942 B1	20010102	Process for determining the time elapsed between stopping a motor vehicle engine and restarting the engine.	701/29	60/248; 701/102; 701/35	Miller; Norbert et al.
1	-US 6053153 A	20000425	Internal combustion engine	123/557	123/549	Moser; Winfried et al.
1	US 6029642 A	20000229	Method for forming a fuel-metering signal for an internal combustion engine	123/681	123/682; 123/685	Wild; Ernst et al.
1	US 6012438 A	20000111	System for checking a pressure sensor of a fuel supply system for an internal combustion engine	123/690	123/198D; 123/479; 73/118.1; 73/119A	Joos; Klaus et al.
1	US 5927248 A	19990727	Method of monitoring an overheating protective arrangement during full-load operation of an internal combustion engine	123/396	123/676	Lang; Ernst- Walter et al.
1	US 5881697 A	19990316	Method for adjusting a supplemental quantity of fuel in the warm-up phase of an internal combustion	123/491		Schott; Bernd et al.

			engine			
1	US 5711282 A	19980127	Method for forming a fuelair mixture and fuel supply device for an internal combustion engine	123/549	123/514; 123/557	Lang; Ernst- Walter et al.
1	US 5605138 A	19970225	Method and apparatus for proportioning fuel upon the starting of an internal combustion engine	123/491		Deichsel; Hans et al.